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	ECHNOLOGIES INC.	AL AUBAIDI, RASHA S		
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Please find below and/or attached an Office communication concerning this application or proceeding.

,	Application No.	Applicant(s)
	09/772,832	ZHANG ET AL.
Office Action Summary	Examiner	Art Unit
	Rasha S AL-Aubaidi	2642
The MAILING DATE of this communication Period for Reply	appears on the cover sheet w	ith the correspondence address
A SHORTENED STATUTORY PERIOD FOR RE THE MAILING DATE OF THIS COMMUNICATIO  - Extensions of time may be available under the provisions of 37 CFF after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a  - If NO period for reply is specified above, the maximum statutory per  - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the meanned patent term adjustment. See 37 CFR 1.704(b).	N. R.1.136(a). In no event, however, may a reply within the statutory minimum of thir riod will apply and will expire SIX (6) MON atute, cause the application to become Al	reply be timely filed  ty (30) days will be considered timely.  NTHS from the mailing date of this communication.  BANDONED (35 U.S.C. § 133).
Status	N.	
1) Responsive to communication(s) filed on 23 2a) This action is <b>FINAL</b> . 2b) □ T 3) Since this application is in condition for allocation accordance with the practice under	This action is non-final. wance except for formal mat	
Disposition of Claims		
4) Claim(s) 1-29 is/are pending in the applicate 4a) Of the above claim(s) is/are without 5) Claim(s) is/are allowed. 6) Claim(s) 1-29 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and	drawn from consideration.	
Application Papers		
9) The specification is objected to by the Exam  10) The drawing(s) filed on is/are: a) a  Applicant may not request that any objection to to  Replacement drawing sheet(s) including the coru  11) The oath or declaration is objected to by the	accepted or b) objected to the drawing(s) be held in abeyar rection is required if the drawing	nce. See 37 CFR 1.85(a). (s) is objected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for fore a) All b) Some * c) None of:  1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the p application from the International Bure * See the attached detailed Office action for a l	ents have been received. ents have been received in A riority documents have been eau (PCT Rule 17.2(a)).	application No received in this National Stage
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/Paper No(s)/Mail Date	Paper No(s	Summary (PTO-413) s)/Mail Date nformal Patent Application (PTO-152)
S. Patent and Trademark Office PTOL-326 (Rev. 1-04) Office	e Action Summary	Part of Paper No./Mail Date 11

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# Response to Amendment

1. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

# Claim Rejections - 35 USC § 102

2. Claims 1-8, 14-24 and 26-29 are rejected under 35 U.S.C. 102(e) as being anticipated by Bajzath et al (US PAT # 6,144,644).

Regarding claim 1, Bajzath teaches a method for providing call waiting service (see abstract) for a computer (130, Fig. 2) connected to an Internet Service Provider (ISP 115, Fig. 2) without dropping the connection with the ISP (see col.2, lines 1-3 and abstract), the method comprising: initiating an internet call waiting connection between the computer and an ISP (see col.3, lines 26-34), the internet call waiting connection traversing a switch (this basically reads on the SSP switch 140, see col.3, lines 50-58); sending the directory number (this reads on the user entering his/her 10-digits telephone number, see col. 4, lines 39-67) and a dynamic IP address of the computer (col.5, lines 8-13) to an Internet Call Waiting/Holding (ICW/H) server (215 in Fig. 2); storing the directory number and the dynamic IP address of the computer at the ICW/H server (see col.5, lines 8-13); and sending a message from the ICW/H (215) server to the switch (SSP 140) indicating that the call waiting service is active (see step 340f in FIG. 3C and col.4, lines 58-64).

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Claim 14 is rejected for the same reasons as discussed above with respect to claim 1.

Regarding claims 26-27, Bajzath teaches an Internet Call Waiting/Holding (ICW/H) server (215) comprising: a packet port for receiving a directory number and a dynamic IP address of a computer (this is inherent component), the directory number and the dynamic IP address associated with a computer for an internet call waiting connection; memory for storing the directory number and the dynamic IP address of the computer (this reads on the storage media diskette or CD-ROM, see col.4, lines 24-38); a processor (this is inherent); and a circuit port for sending a message to a switch indicating that call waiting service is active (this is inherent).

Regarding claims 2, 17 and 24, Bajzath teaches receiving an incoming call request intended for the computer at the switch while the internet call waiting connection is active; routing the incoming call request from the switch to the ICW/H server; and alerting the computer of the incoming call request without dropping the internet call waiting connection (this may read on receiving the incoming call and initiating the call waiting service. For alerting the computer this reads on the send signals see col.3, lines 49-64 and col.4, lines 22-67).

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Regarding claim 3, Bajzath teaches alerting the computer (130) of the incoming call request that is performed by the ICW/H server via the Internet call waiting connection (see also explanation on col.5, lines 25-45).

Regarding claim 4, Bajzath teaches wherein step of alerting the computer of the incoming call comprises presenting the computer with a choice as to whether to accept the incoming call request (see col.6, lines 33-53).

Regarding claim 5, Bajzath teaches maintaining the Internet call waiting connection if the computer accepts the incoming call request (see col.6, lines 33-35).

Regarding claim 6, Bajzath teaches switching back to the Internet call waiting connection after the incoming call releases (this basically reads on the option of automatically providing the call waiting service during telephone calls, see col.6, lines 55-67).

Regarding claim 7, Bajzath teaches the step of dropping the Internet call waiting connection (this basically reads on termination the call connection, see col.8, lines 52-65).

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Regarding claim 8, Bajzath teaches the method further comprising the step of rejecting the incoming call request (this basically reads on the user selecting "NO" on the screen see col.6, lines 33-53).

Regarding claim 15, Bajzath teaches the switch is effective in performing Internet call waiting registration (see col.5, lines 3-13).

Regarding claim 16, Bajzath teaches the switch is effective in completing the Internet call waiting registration based upon receipt of a confirmation from the ICW/H server (this basically reads on the trigger in the SSP to notify the user of the incoming call and establishing the call waiting feature, see col.4, lines 52-67 and col.5, lines 13.

Regarding claim 18, Bajzath teaches the switch is effective in routing the incoming call request to the ICW/H server (215), see col.6, lines 9-50.

Claims 19-20 are rejected for the same reasons as discussed above with respect to claim 18.

Regarding claim 21, Bajzath teaches the switch is effective in releasing the connection between the computer and the incoming call (this reads on terminating the call after the call ends) and reactivating the internet call waiting

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connection between the computer and the ISP (this may read for example on the automatic reactivating for the call waiting service, see col.6, lines 54-67).

Regarding claim 22, Bajzath teaches the switch is effective in deactivating the Internet call waiting connection (this is inherent).

Regarding claim 23, Bajzath teaches the ICW/H (215) server is effective in receiving a message including the directory number and dynamic IP address of the computer to the ISP (115), see col.4, lines 18-38 and lines 58-64.

Claims 28-29 are rejected for the same reasons as discussed above with respect to claims 1 and 26, respectively.

# Claim Rejections - 35 USC § 103

3. Claims 9-12 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bajzath et al.

Bajzath does not specifically teach playing pr-recorded messages in the event of rejecting the incoming call.

However, regarding claims 9-11, Bajzath teaches if the user chooses not answering the call, SCP (145) sends a message to the user SSP requesting that the call be blocked from connecting to the end user.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to have a message played (pre-recorded) to the

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calling party indicating the rejection of the call (e.g., the calling party will not accept unknown callers or calling party will not accept calls at the moment).

Regarding claim 12, for the step of converting the message text to speech, this is obvious and well known in the art.

Regarding claim 25, the ICW/H (215) server is effective in deactivating the Internet call waiting connection (obviously the server can activate and deactivate the Internet call waiting).

4. Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over Bajzath et al in view of Epler et al (US PAT # 6,026,156).

Bajzath features are discussed in the rejection of claim 1.

Bajzath does not specifically teach the step of initiating an Internet call waiting connection between the computer and an ISP comprises dialing an access code to enable the Internet call waiting service.

Regarding claim 13, Epler teaches Enhanced Call Waiting System, which can be activated by sending a signal to the public switch (typically in the form of a flash hook to acquire a second <u>dial tone</u>, <u>dial a call waiting code</u>, <u>and then dial</u> home telephone number), see col.6, lines 34-55.

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Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the feature of activating the Call Waiting service by dialing an access code as taught by Epler into the Bajzath system in order to provide the user this enhanced service at the time preferred by the user and that will distinguish Epler reference from Bajzath since the last one provide the option of activating this service automatically in one of the embodiments (see col.6, lines 54-67).

### Response to Arguments

5. Applicant's arguments filed 08/23/2004 have been fully considered but they are not persuasive.

Regarding applicant's argument that Bajzath "does not send the directory number of the user to call waiting Internet server 215", as previously mentioned by the examiner, Bajzath actually dials his/her ten digits telephone number, then the telephone number information will be analyzed as well as the telephone number will be registered in the call waiting server, and Finally the user's IP address (see col. 4, lines 39-67 through col. 5, lines 1-13).

Regarding applicant's argument that "Bajzath does not store the directory number of the user at the Internet call waiting server". As examiner explained earlier that Bajzath teaches that the CPR saves and modify information as shown in step 340h, col. 5, lines 1-5). Also, Bajzath teaches that the call waiting may be

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customized and customized for each user (see col. 6, lines 54-60). Having customized and configurable features implemented on the Call waiting service will allow the user to add some features such as "storing the directory number of the user at the Internet call waiting server" as applicant claiming in the current invention.

Regarding applicant's argument for the claimed feature of "sending a message indicating that the call waiting is active", examiner states that in step 340f of Fig. 3<sub>p</sub>notification message will be sen to the switch indicating the activation of a call waiting, see col. 4, lines 58-65). Also, sending the message definitely reads on the scenario of when the call-waiting server is activated then the flag is set (see col. 6, lines 18-30).

#### Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Rasha S AL-Aubaidi whose telephone number is (703) 605-5145. The examiner can normally be reached on Monday-Friday from 8:30 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ahmad F Matar, can be reached on (703) 305-4731. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9314.

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-4700.

Examiner

Rasha S Al-Aubaidi

12/22/2004

TECHNOLOGY CENTER 2600